

11

a processor that is configured to display a software keyboard on said display when said connection sensor detects that said physical keyboard is not connected to said touchpanel, wherein

said software keyboard having keys arranged in a QWERTY format. 5

5. The information processing apparatus of claim 3, wherein

when said connection sensor detects that said keyboard is connected to said touchpanel, said processor ceases the software keyboard from being displayed on said touchpanel. 10

6. An information processing apparatus comprising: an interface that detects a data interface to a physical keyboard; and

12

a touchpanel including a display, and

a processor that is configured to display a software keyboard on said display when said interface detects that said physical keyboard is not operably interfaced with said touchpanel as to exchange data said touchpanel, wherein

said software keyboard having keys arranged in a QWERTY format.

7. The information processing apparatus of claim 5, wherein

when said interface detects that said keyboard is connected to said touchpanel, said processor ceases the software keyboard from being displayed on said touchpanel.

* * * * *